## microprocessors and microp

## Index to Volume 8, Numbers 1-10, Pages 1-560 (1984)

Subject Index		for C on 8080 (N) for C on 80186 (N)	163 395
(N) = News item		Control	393
ADA		CRT terminal for a programmable	
compiler for Hewlett-Packard		controller (Design note)	80
machines (N)	395	interfaces for IBM PC (N)	100
Apple II	373	of I/O on S-100 (N)	205
Arabic software (N)	262	panel for industrial processes (N)	266
Applications	202	software for robot links to C	
		compilers (N)	98
of a microprocessor to monitor a destructive test machine	25	standalone low-cost interface	
modular hardware of reduced	25	controller and emulator for the	
performance for dedicated		Apple II	67
		Controllers	
microprocessor applications:	221	Apple-compatible for industrial	
examples and justification	221	users (N)	162
Arbiter		CMOS single-chip control devices	
design of a hardware arbiter for	21	running COPS (N)	263
multimicroprocessor systems	21	for PROMs get buffer memory (N)	259
Assembler		for storage on 5.25 in and 8 in discs	
linking assembly code to PASCAL		(N)	104
programs for microprocessors	29	plug-in cards for Multibus (N)	162
ATE		SBC from Passim (N)	314
sales (N)	391	Conversion	
Backplanes		converting text into speech in real	
for Q-bus (N)	313	time with microcomputers	481
with multilayer structure for		Converters	
VME (N)	447	12-bit D/A (N)	312
BBC Micro		Cross assemblers (N)	108
Irish distributor turns		redefinable cross assemblers for	
manufacturer (N)	455	horizontally microprogrammable	
monitors school heating (N)	319	processors	177
Biology		Data acquisition	
interfaces and programs for		design of externally triggered data	
classroom experiments in		acquisition units	417
biology	424	the BBC microcomputer as a data	
C		acquisition tool	130
APL interpreter for Unix applications		Databases	
(N)	164	database management in a	
compiler for 8080 (N)	163	microcomputer-controlled IC	
compiler for 80186 (N)	395	tester	48
compilers get link to robot control		Design	
software (N)	98	considerations for a hardware-	
CAD		refreshed memory card for the	
in Belgium (N)	316	MC68000	41
software for the IBM PC (N)	265	function generator for designers	
under Unix in 2D (N)	445	(N)	44
CAE		human factors aspects of designing	
software using boolean techniques		computer voice output systems	
(N)	208	as communication aids for the	
Classroom		disabled	18
interfaces and programs for		of a Multibus-compatible colour	
classroom experiments in		graphics subsystem	28
biology	424	of a pH titrator as a component	
Code mixing	727	part of a personal computer	27
PL/M codes mixing on single-board		of Edinburgh LOGO	11
systems (Design note)	498	of externally triggered data	
Communication	430	acquisition units	41
		of modular workhandling systems	1
human-factors aspects of designing computer voice output systems		software for electronic circuits (N)	26
as communication aids for the		teaching microcomputer-based	20
disabled	183	design using a lift simulator	23
	103	Development	2.3
Compilers for ADA on Hewlett-Packard		software for software development	
	395	(N)	16
computers (N)	393	(14)	10

Development systems	
logic analyser for digital systems (N)	444
software link with Vax (N)	449
Digital circuits	
the digital storage oscilloscope	
(DSO) as a cost-effective	
solution to measurements in	
digital circuits (Teach-in)	435
Digital signal processing	
spectral observation of power	
network signals for digital signal	
processing	475
Digital storage	
the digital storage oscilloscope	
(DSO) as a cost-effective	
solution to measurements in	40.5
digital circuits (Teach-in)	435
Displays	
reducing CRT display overheads in	
Z80 systems using refresh-mode	140
transfer (Design note)	140
working with OCCAM: a program	3
for generating display images	5
DMA control	
advanced DMA controller for 16-bit	
microcomputer systems	237
8085	
parallel I/O options for 8085-based	
systems (Teach-in)	86
80186	
assembler support (N)	206
C compiler (N)	395
Emulation	
for 68008 users (N)	209
of mainframe, mini and micro	
terminals with software for DEC,	
ACT and Comart micros (N)	448
standalone low-cost interface	
controller and emulator for the	
Apple II	67
Emulators	
to test integrity of integration	
stations (N)	110
with logic state analysis (N)	163
E <sup>2</sup> PROM	
and EPROM programming by	440
remote control (N)	449
backup for byte-wide NOVRAMs	100
(N)	109
microprocessor interfaces to byte- wide E <sup>2</sup> PROMs (Design note)	290
on STD card (N)	104
specification for 64k E <sup>2</sup> PROM in	104
CMOS (N)	159
	448
with its own voltage source (N)	440
Evaluation fast Haar transform algorithm:	
a 6809-based realtime	
evaluation	126
Event sequence recorder	120
microprocessor-based event	
sequence recorder	492
Expert systems	474
with 68000 and LISP	374
FORTH	3/4
macroassembler (N)	204
	204
GaAs	454
market expectations method to reduce defects in	454
wafers (N)	110
	110
Graphics	
design of a Multibus-compatible	204
colour graphics subsystem	284
Haar transforms	
fast Haar transform algorithm:	
a 6809-based realtime	120
evaluation	126
Hardware	
design of a hardware arbiter for	2.
multimicroprocessor systems	21

Mandagar refrech		GaAs	454	solves classical operating system	
Hardware-refresh					280
design considerations for a		US firms invest in UK	212	problems	200
hardware-refreshed memory		Mass storage		working with OCCAM: a program	
card for the MC68000	413	improving mass storage		for generating display images	3
Hewlett-Packard		performance	430	Operating systems	
	395	Materials		LDOS (N)	102
computers get ADA compiler (N)	393			OCCAM solves classical operating	
Hierarchical		molecular conductors and			200
design of a microprocessor-based		semiconductors — the		system problems	280
process controller using		electronic materials of the		68000 and the Pick operating	
multilevel hierarchical systems		future? (Update)	249	system	357
theory	58	Memory		Parallel I/O	
	30				
Hitachi		design considerations for a		options for 8085-based systems	0.6
CMOS SCM with piggyback		hardware-refreshed memory		(Teach-in)	86
memory (N)	446	card for the MC68000	413	PASCAL	
256k EPROM (N)	311	MODULA-2		linking assembly code to PASCAL	
Human factors		Mosys: the MODULA-2 system	361	programs for microprocessors	29
			301	PCM decommutator	
aspects of designing computer		Molecular conductors			
voice output systems as		and semiconductors — the		microprocessor-based PCM	.=0
communication aids for the		electronic materials of the		decommutator	470
disabled	183	future? (Update)	249	PDOS	
IBM PC				68000 PDOS - an overview	
	265	Monitoring		(Update)	458
CAD software (N)		application of a microprocessor			430
control interfaces (N)	100	to monitor a destructive test		Performance	
LAN (N)	105	machine	25	improving mass storage	
Information technology		of heating in schools by BBC Micro		performance	430
visual handicap and the challenge			319	modular hardware of reduced	
		(N)	319	performance for dedicated	
of information technology in		Mostek			
employment	520	dynamic RAM (N)	444	microprocessor applications:	
Intel		Mosys		examples and justification	221
C compiler for the 80186 (N)	395		261	Philips	
8087-based CAD (N)	451	the MODULA-2 system	361	portable goes on CP/M-compatible	
80286 in production by 'mid-1985'		Motorola		LAN (N)	313
	45.4	Benchmark 20 (N)	398		453
(N)	454	bus state analyser for 68000 (N)	264	teleprinters for China (N)	453
static RAM (N)	444	communications network chip (N)	313	Pick	
Interfaces			313	chosen in preference to Unix (N)	391
and programs for classroom		HCMOS 8-bit microcomputers		68000 and the Pick operating	
experiments in biology	424	(N)	109	system	357
	424	macroceli arrays (N)	161		331
between types of software for		plans to put Concurrent DOS on		PL/M	
design and test — standard		VME/10 (N)	112	codes mixing on single-board	
(N)	211	Si-gate CMOS (N)	446	systems (Design note)	498
GSX library (N)	508		440	POPLOG	
interfacing a Perkins Brailler to a		68000-dedicated plug-in		the POPLOG program	
	F 2.4	operating system nucleus (N)	312		260
BBC Micro	524	32-bit 68020 (N)	398	development system	368
microprocessor interfaces to		Versabus graphics card (N)	159	Prestel	
byte-wide E <sup>2</sup> PROMs (Design			133	a talking Prestel terminal	403
note)	290	MS-DOS		Process control	
realtime braille interface for		Sycero program generator (N)	445	design of a microprocessor-based	
	E 20	Multibus			
Videotex interaction	528	cards for Z8000 (N)	209	process controller using	
simple multiplexed interface for the			203	multilevel hierarchical systems	
MC6809 and the 146818 RTC	189	-compatible plug-in controller		theory	58
standalone low-cost interface		cards (N)	162	for meat slicer (N)	318
controller and emulator for the		-compatible SBC (N)	262	for plastics (N)	318
Apple II	67	Multibus			0.0
		design of a Multibus-compatible		Program development	
the 68000 and its interface	324			the POPLOG program	
to IEEE-488 for IBM PC (N)	260	colour graphics subsystem	284	development system	368
J11		link preserves hardware and		Protocols	
putting a minicomputer onto a		software investment (Update)	297	software for file swapping (N)	259
	242	National Semiconductor		O-bus	
chip — PDP-11 to J11	242		207		200
LISP		Cheapernet (N)	397	link to industrial equipment (N)	208
expert systems with 68000 and		CMOS single-chip control (N)	263	Reflectance	
LISP	374	plans Israeli plant (N)	269	inline multichannel reflectance	
Local area networks		specification for 64k CMOS		measurement using a 6801	
simple token ring local area		E <sup>2</sup> PROM (N)	159		
				series microcomputer (Design	
networks	171	32000-based office tools (N)	394	note)	193
Logica		NCR		Refresh-mode transfer	
plans technical centre (N)	394	32-bit chip set (N)	158	reducing CRT display overheads	
software development software		Networking		in Z80 systems using refresh-	
(N)	160				140
		CP/M-compatible LAN for		mode transfer (Design note)	140
Xenix-based rivals for PC-AT (N)	453	portables (N)	313	Remote control	
Logic analysers		token-passing LAN takes 255		modem pair eliminators (N)	447
for 8- and 16-bit systems (N)	397	IBM PCs or XTs (N)	105	Robots	
Logic arrays					
	211	Networks		control software gets link to C	
in HCMOS (N)	311	data communications processor		compilers (N)	98
LOGO		(N)	313	for structural analysis (N)	107
and the British LOGO User Group		external switching for analogue		in the home	390
(Update)	124	and digital test system (N)	207	robot workplaces (Teach-in)	245
			407		243
design of Edinburgh LOGO	119	spectral observation of power		using gyroscopes for navigation	
on microsystems	115	network signals for digital		(N)	269
Market reports		signal processing	475	Semiconductors	
future of home robot slaves in		OCCAM		molecular conductors and	
the USA	390	— an overview	73	semiconductors — the	

electronic materials of the		link to SCSI (N)	166	TMS320 (N)	261
future? (Update)	249	Sperry		32000	
SGS		investment in Trilogy (N)	391	as base for office tools (N)	394
high-speed CMOS family plans		Standards		TMS320 (N)	261
(N)	455	interface between types of		Toshiba	
I/O boards for OEMs (N)	397	software for design and test		CMOS Z80 (N)	397
Simulation		(N)	211	Unix	
teaching microcomputer-based		STD		APL interpreter in C (N)	164
design using a lift simulator	230	box for nonSTD kit (N)	205	-compatible processor and memory	
training programmes for spacemen		cards for EPROM, RAM and		management boards (N)	446
(N)	395	E <sup>2</sup> PROM (N)	104	for 2D CAD (N)	445
Sinclair QL (N)	107	STE		loses supporters to Pick (N)	391
6801		processor boards (N)	508	Video	
inline multichannel reflectance		Superlattices (Update)	38	signal monitor (N)	450
measurement using a 6801 series		Supermicros		Videotex	200
microcomputer (Design note)	193	AT&T and IBM compete (N)	455	joint venture (N)	390
6809		Systems		realtime braille interface for Videotex interaction	528
fast Haar transform algorithm: a 6809-based realtime		design of a microprocessor-based		Visual handicap	320
evaluation	126	process controller using hierarchical systems theory	58	aids for the visually handicapped	516
simple multiplexed interface for	120	Test	30	and the challenge of information	310
the MC6809 and the 146818		application of a microprocessor		technology in employment	520
RTC	189	to monitor a destructive test		VME	320
68000	103	machine	25	plans to put Concurrent DOS on	
and the Pick operating system	357	database management in a	23	VME/10 (N)	112
-based projection system (N)	267	microcomputer-controlled IC		Plessey second sources Force (N)	211
bus state analyser (N)	264	tester	488	programming the 68000 in high-	2.11
coprocessor for Apple computers	204	Testing	400	level language for VME	338
(N)	262	Digibridge RLC tester (N)	445	serial communications card (N)	264
dedicated plug-in operating		external switching network for		Voice output	
system nucleus (N)	312	analogue and digital test (N)	207	human-factors aspects of designing	
design considerations for a		for cable assemblies, backplanes,		computer voice output systems	
hardware-refreshed memory		wirewrapped PCBs or bare		as communications aids for the	
card for the MC68000	413	boards (N)	205	disabled	183
expert systems with 68000 and		for data communications protocols		Word processing	
LISP	374	(N)	398	for blind people	535
incircuit emulation for 68008		fault locator operating by		Workhandling	
(N)	209	simulation (N)	160	design of modular workhandling	
PDOS — an overview (Update)	458	handheld tester for transistors (N)	102	systems	16
programming the 68000 in high-		in three formats for floppy discs		Xenix	
level language for VME	338	(N)	164	and the Motorola 68000 family	350
the 68000 and its interface	324	of digital IC functionality (N)	445	-based rivals for PC-AT (N)	453
32-bit 68020 (N)	398	of integration station integrity (N)	110	for IBM PC and Apple Lisa (N)	449
Xenix and the Motorola 68000	250	system for disc drives, floppy discs		Z80	
family	350	and cartridges (N)	109	reducing CRT display overheads in	
68020		Texas Instruments	244	Z80 systems using refresh-	1.40
the MC68020, a true 32-bit microprocessor	377	HCMOS logic arrays (N)	311	mode transfer (Design note) Z8000	140
S-100	3//	logic devices (N) second sources for Fujitsu (N)	104 111	on Multibus (N)	209
					_
Author Index		controller using multilevel		Gill, J M Aids for the visually	
AL A A A		hierarchical systems theory Clements, A The 68000 and its	58	handicapped	516
Ahmed, A J see El-Dhaher, A H	29		224	Globig, J Microprocessor interfaces	
Alexander, T Reducing CRT display		interface	324 171	to bytewide E <sup>2</sup> PROMs	290
overheads in Z80 systems using		Coffield, D see Hutchinson, D Cope, N see King, R W		(Design note)	290
refresh-mode transfer	140	Crook, C The digital storage	528	Gunasingham, H Design of a pH titrator as a component part of a	
(Design note)  Ang, K P see Gunasingham, H	274	oscilloscope (DSO) as a cost-		personal computer	274
	2/4	effective solution to		Hassan, T S see El-Dhaher, A H	29
Athani, V V CRT terminal for a programmable controller		measurements in digital circuits		Hodgson, R Programming the 68000	29
(Design note)	80	(Teach-in)	435	in high-level language for VME	338
Bateson, B Xenix and the Motorola	00	Curry, B J OCCAM solves classical	433	Hollis, J E L Application of a	330
68000 family	350	operating system problems	280	microprocessor to monitor a	
Bhanumurthy, B S see Reddy, M P	470	Dash, P K Spectral observation of	200	destructive test machine	25
Bhat, S R see Karthikeyan, T V	492	power network signals for digital		Howe, I see Ross, P	119
Boening, W Advanced DMA controller		signal processing	475	Hutchinson, D Simple token ring	
for 16-bit microcomputer systems	237	Dimond, K R see Said, S M	413	local area network	171
Boldyreff, C LOGO on microsystems	115	Dowsing, R Teaching microcomputer-		Jacks, E Multibus Link preserves	
Bourdon, R J 68000 and the Pick		based design using a lift simulator	230	hardware and software investment	
operating system	357	Eisele, M W Improving mass storage		(Update)	297
Breeze, P Molecular conductors and		performance	430	Jerew, D H see Wahab, A A	488
semiconductors — the electronic		El-Dhaher, A H Linking assembly code		Karthikeyan, T V Microprocessor-	
materials of the future? (Update)	249	to PASCAL programs for		based event sequence recorder	492
Breeze, P Superlattices (Update)	38	microprocessors	29	King, R W Realtime braille interface	
Burón Romero, A M see Moreno del Collado, F	126	Fay, D Working with OCCAM: a program for generating display		for Videotext interaction	528
Campbell, B see Robertson, P J	126 136	images	3	King, T Expert systems with 68000 and LISP	374
Chandra, R C Design of a	.50	Gay, C The MC68020, a true 32-bit	,	Kirk, B Mosys: the MODULA-2	3/4
microprocessor-based process		microprocessor	377	system	361

Lala, P K see Scholes, N F Leslie, I P NCC '84 (Conference	177	Omotayo, O R Human-factors aspects of designing computer		Smith, C Interfaces and programs for classroom experiments in biology	424
report)	301	voice output systems as		Smith, M F Letter to the editor	219
Manohar, S Design of a Multibus-		communication aids for the		Smith, M F Modular hardware of	
compatible colour graphics		disabled	183	reduced performance for dedicated	
subsystem	284	Panda, D K see Dash, P K	475	microprocessor applications:	
Mattison, C Visual handicap and the		Parkes,   Low-power single-chip		examples and justification	221
challenge of information		microcomputers (Teach-in)	34	Smith, M F Simple multiplexed	
technology in employment	520	Patil, V L Parallel I/O options for		interface for the MC6809 and the	
May, D OCCAM — an overview	73	8085-based systems (Teach-in)	86	146818 RTC	189
McFarlane, I Inline multichannel		Patnaik, L M see Manohar, S	284	Spragg, I Interfacing a Perkins Brailler	
reflectance measurement using a		Pettitt, B see Dowsing, R	230	to a BBC Micro	524
6801 series microcomputer		Poiraudeau, J F PL/M codes mixing on		Starmer, P Putting a minicomputer	
(Design note)	193	single-board systems (Design note)	498	onto a chip — PDP-11 to J11	242
Michell Martin, I A see Moreno del		Radburn, D LOGO and the British		Subramanyam, M V see Alexander, T	140
Collado, F	126	LOGO User Group (Update)	124	Tan, A K see Tan, B T G	67
Miles, K E see Weston, R H	16	Rajashekara, KS see Karthikeyan, TV	492	Tan, BT G Standalone low-cost	
Mok, J L see Gunasingham, H	274	Ramsay, A The POPLOG program		interface, controller and emulator	
Moore, P R see Weston, R H	16	development system	368	for the Apple II	67
Moreno del Collado, F Fast Haar		Reddy, M P Microprocessor-based		Taylor, M J Design of externally	
transform algorithm: a 6809-based		PCM decommutator	470	triggered data acquisition units	417
realtime evaluation	126	Refai, M K see Nelson, J C C	21	Taylor, R see May, D	73
Morgan, G see Scholes, N F	177	Robertson, P J The BBC		Thatcher, T W see Weston, R H	16
Murali, N see Manohar, S	284	microcomputer as a data		Thiak, P C see Gunasingham, H	274
Nagarajan, R see Wahab, A A	488	acquisition tool	136	Turnbull, S D see Vincent, A T	535
Nanjangud, V see Athani, V V	80	Roper, P68000 PDOS — an overview	458	Vincent, A T Word processing for blind	
Nelson, I C C Design of a hardware		Ross, P Design of Edinburgh LOGO	119	people	535
arbiter for multimicroprocessor		Roux, S see Poiraudeau, J F	498	Wahab, A A Database management in	
systems	21	Said, S M Design considerations for a		a microcomputer-controlled IC	
Omotayo, O R A talking Prestel		hardware-refreshed memory card		tester	488
terminal	403	for the MC68000	413	Weston, R Robot workplaces	100
Omotayo, O R Converting text into	103	Scholes, N F Redefinable cross-		(Teach-in)	245
speech in real time with		assembler for horizontally		Weston, R H Design of modular	273
microcomputers	481	microprogrammable processors	177	workhandling systems	16
merocompaters	401	incroprogrammable processors	177	Workhanding systems	10

microcomputer (Design note) 193 Videotext interaction 528 Interfaces and programs for classroom A talking Prestel terminal 403 experiments in biology 424 horizontally microprogrammable Interfacing a Perkins Brailler to a microcomputer systems 237 BBC Micro 524 Reducing CRT display overheads in Application of a microprocessor to monitor a destructive test machine 25 programs for microprocessors 29 Robot workplaces (Teach-in) 245
A talking Prestel terminal 403 experiments in biology 424 horizontally microprogrammable processors 177 Advanced DMA controller for 16-bit microcomputer systems 237 BBC Micro 524 Reducing CRT display overheads in Aids for the visually handicapped 516 Letter to the editor 219 Z80 systems using refresh-mode Linking assembly code to PASCAL transfer (Design note) 140
Advanced DMA controller for 16-bit microcomputer systems 237 BBC Micro 524 Reducing CRT display overheads in Aids for the visually handicapped Application of a microprocessor to Linking assembly code to PASCAL 177  Advanced DMA controller for 16-bit Interfacing a Perkins Brailler to a processors 177  Reducing CRT display overheads in Z80 systems using refresh-mode transfer (Design note) 140
microcomputer systems 237 BBC Micro 524 Reducing CRT display overheads in Aids for the visually handicapped 516 Letter to the editor 219 Z80 systems using refresh-mode Linking assembly code to PASCAL transfer (Design note) 140
Aids for the visually handicapped 516 Letter to the editor 219 Z80 systems using refresh-mode 4Application of a microprocessor to Linking assembly code to PASCAL transfer (Design note) 140
Application of a microprocessor to Linking assembly code to PASCAL transfer (Design note) 140
Converting text into speech in real LOGO and the British LOGO User Simple multiplexed interface for the
time with microcomputers 481 Group (Update) 124 MC6809 and the 146818 RTC 189
CRT terminal for a programmable LOGO on microsystems 115 Simple token ring local area network 171
controller (Design note) 80 Low-power single-chip 68000 and the Pick operating system 357
Database management in a microcomputers (Teach-in) 34 68000 PDOS — an overview
microcomputer-controlled IC Microprocessor-based event (Update) 458
tester 488 sequence recorder 492 Spectral observation of power
Design considerations for a hardware- Microprocessor-based PCM network signals for digital signal
refreshed memory card for the decommutator 470 processing 475
MC68000 413 Microprocessor interfaces to Standalone low-cost interface,
Design of a hardware arbiter for bytewide E <sup>2</sup> PROMs (Design note) 290 controller and emulator for the
multimicroprocessor systems 21 Modular hardware of reduced Apple II 67
Design of a microprocessor-based performance for dedicated Superlattices (Update) 38
process controller using multilevel microprocessor applications: Teaching microcomputer-based design
hierarchical systems theory 58 examples and justification 221 using a lift simulator 230
Design of a Multibus-compatible Molecular conductors and The BBC microcomputer as a data
colour graphics subsystem 284 semiconductors — the electronic acquisition tool 136
Design of a pH titrator as a component materials of the future? (Update) 249 The digital storage oscilloscope (DSO)
part of a personal computer 274 Mosys: the MODULA-2 system 361 as a cost-effective solution to
Design of Edinburgh LOGO 119 Multibus Link preserves hardware and measurements in digital circuits
Design of externally triggered data software investment (Update) 297 (Teach-in) 435
acquisition units 417 NCC '84 (Conference report) 301 The MC68020, a true 32-bit
Design of modular workhandling OCCAM — an overview 73 microprocessor 377
systems 16 OCCAM solves classical operating The POPLOG program development
Expert systems with 68000 and LISP 374 system problems 280 system 368
Fast Haar transform algorithm: Parallel I/O options for 8085-based The 68000 and its interface 324
a 6809-based realtime evaluation 126 systems (Teach-in) 86 Visual handicap and the challenge of
Human-factors aspects of designing PL/M codes mixing on single-board information technology in
computer voice output systems as systems (Design note) 498 employment 520
communication aids for the Programming the 68000 in high-level Word processing for blind people 535
disabled 183 language for VME 338 Working with OCCAM: a program for
Improving mass storage performance 430 Putting a minicomputer onto a chip — generating display images 3
Inline multichannel reflectance PDP-11 to J11 242 Xenix and the Motorola 68000 family 350

